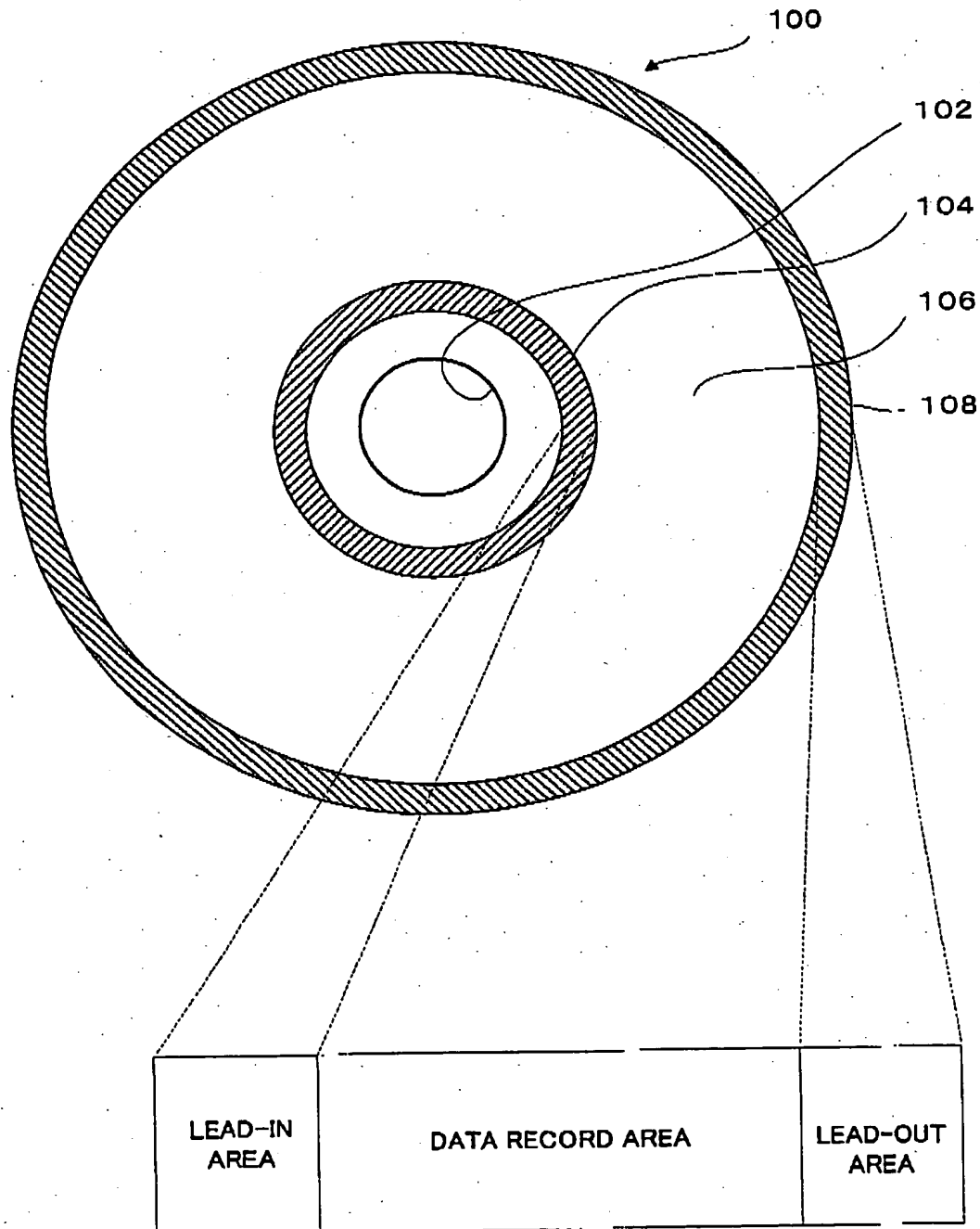


10/530042

FIG. 1



10/530042

FIG. 2A

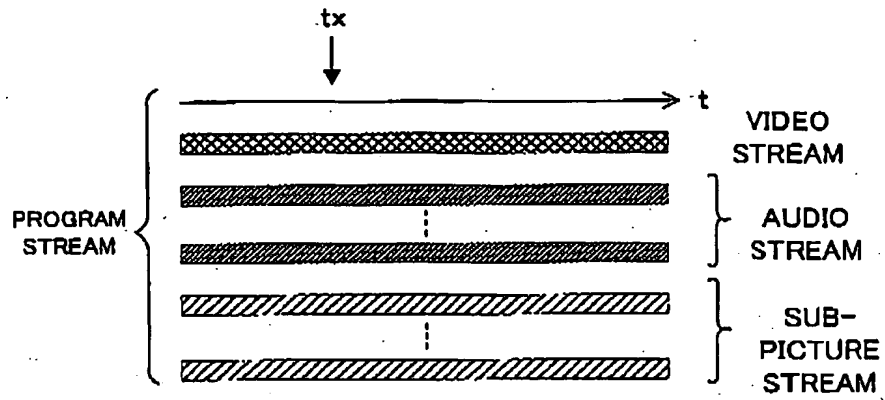


FIG. 2B

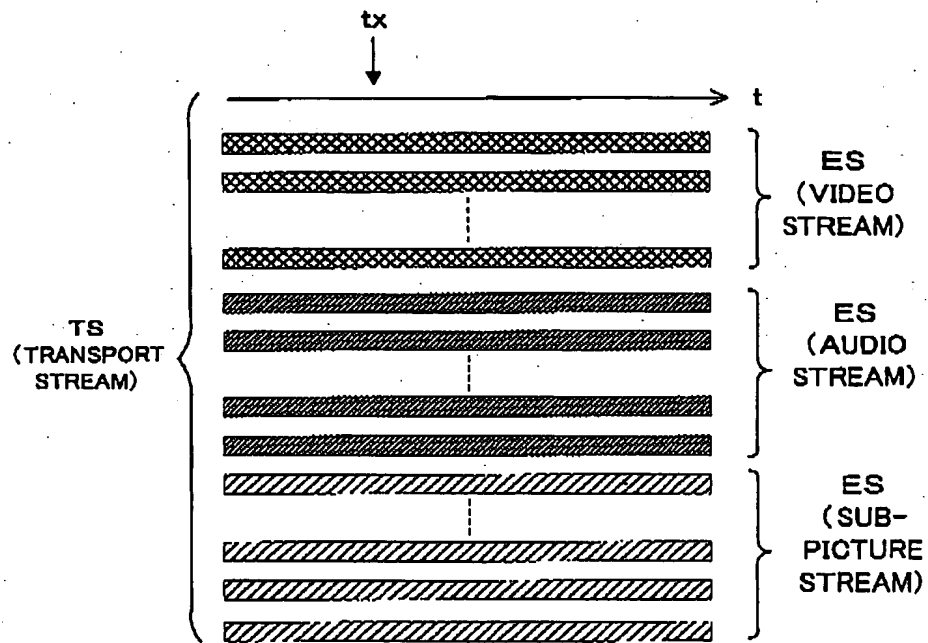
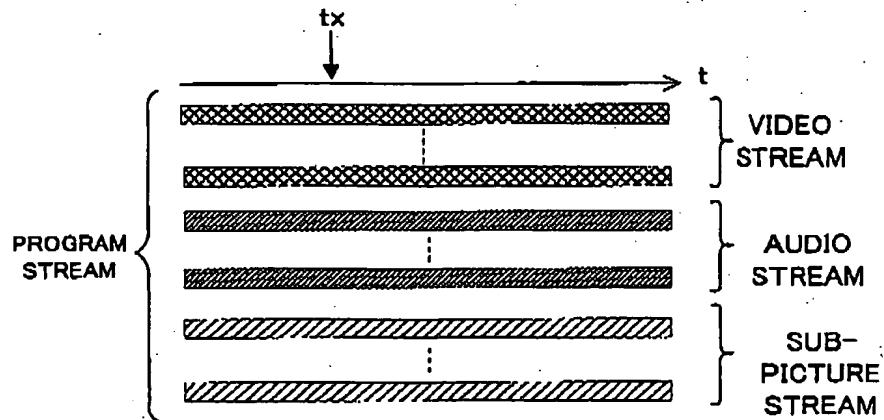
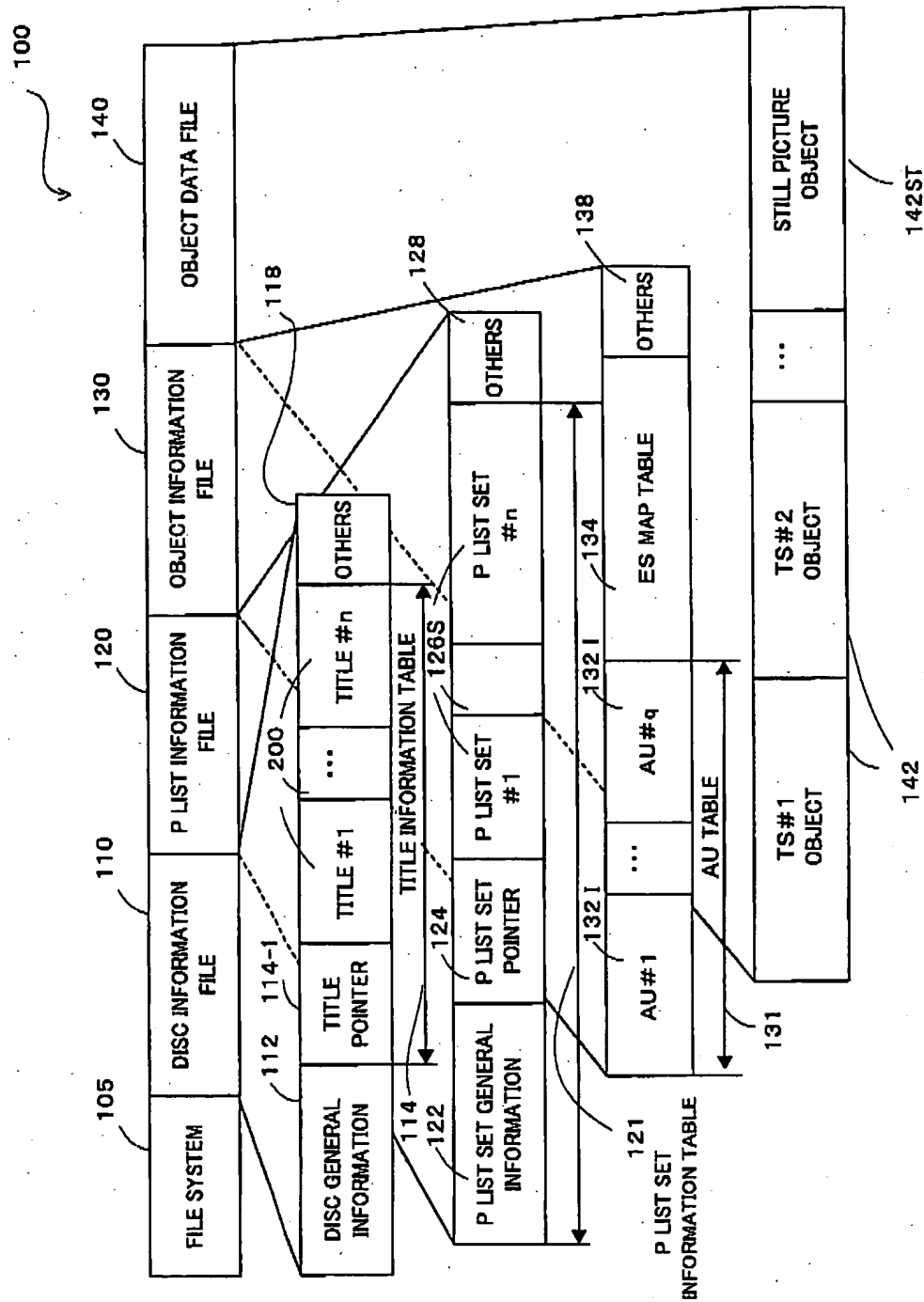


FIG. 2C



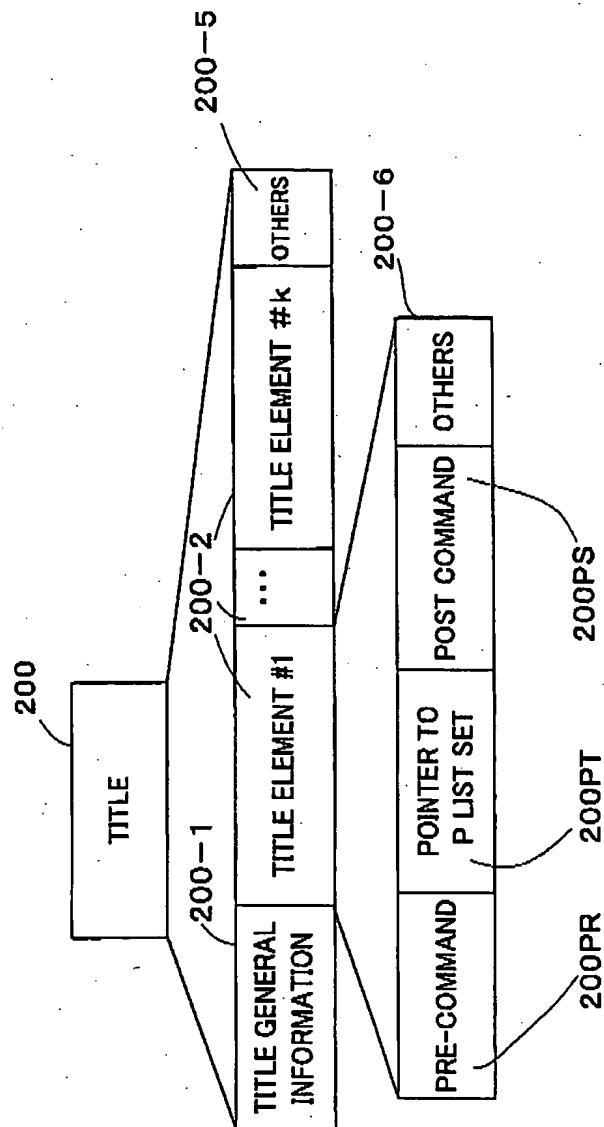
10/530042

FIG. 3



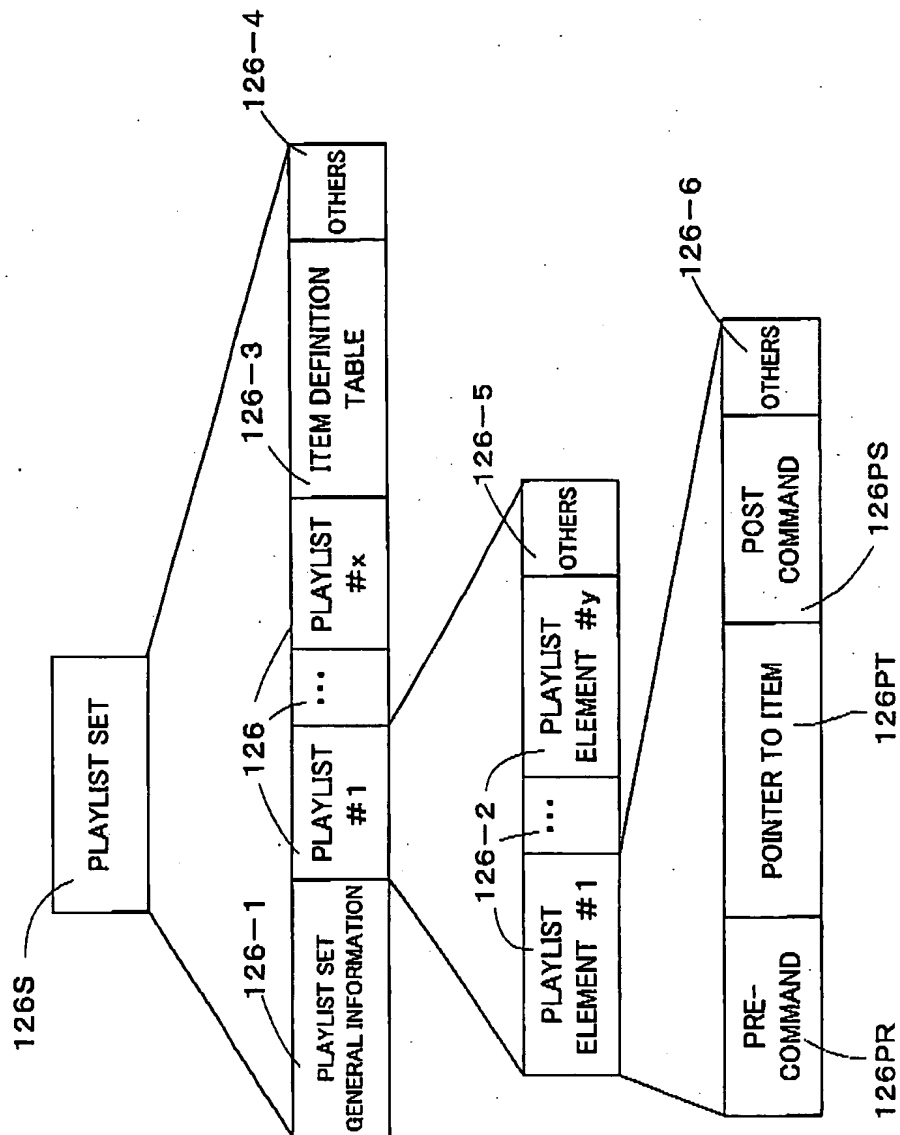
10/530042

FIG. 4



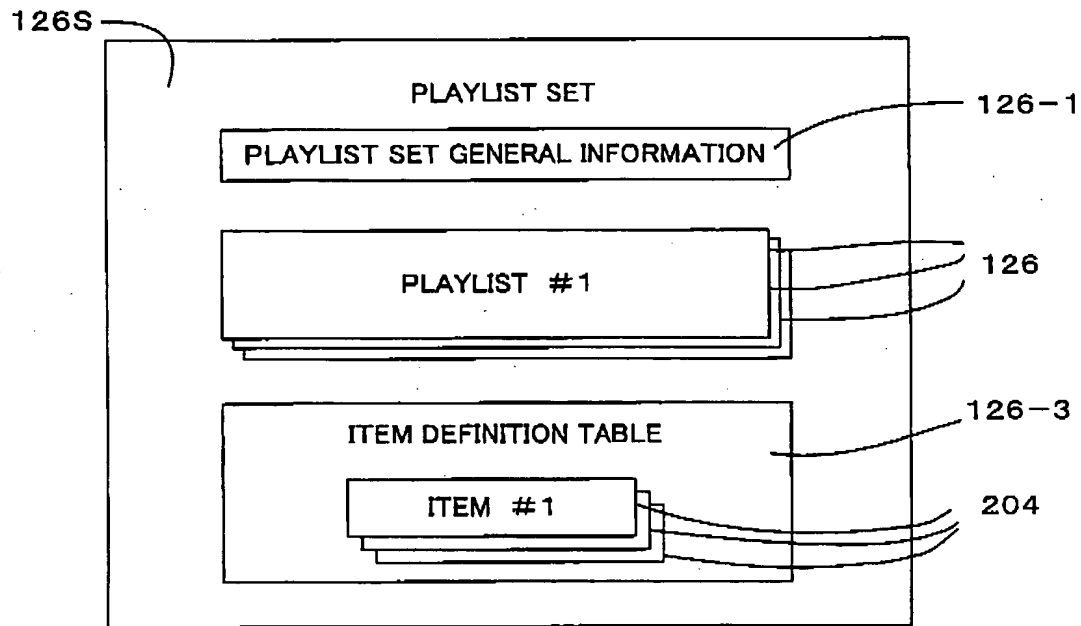
10/530042

FIG. 5



10/530042

FIG. 6



10/530042

FIG. 7A

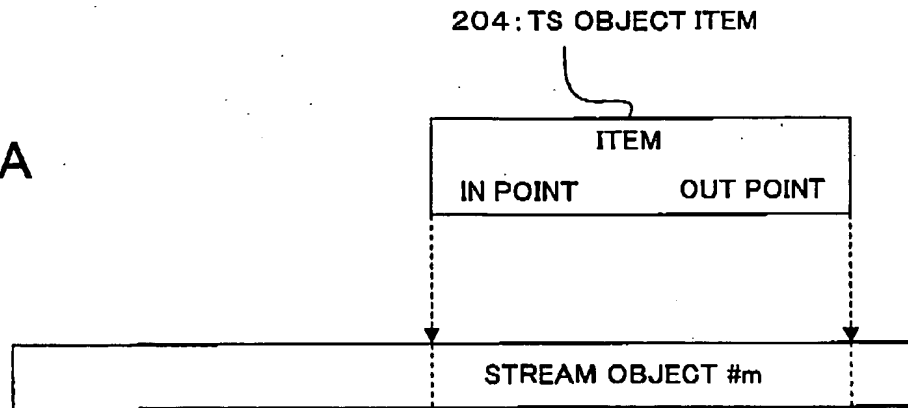
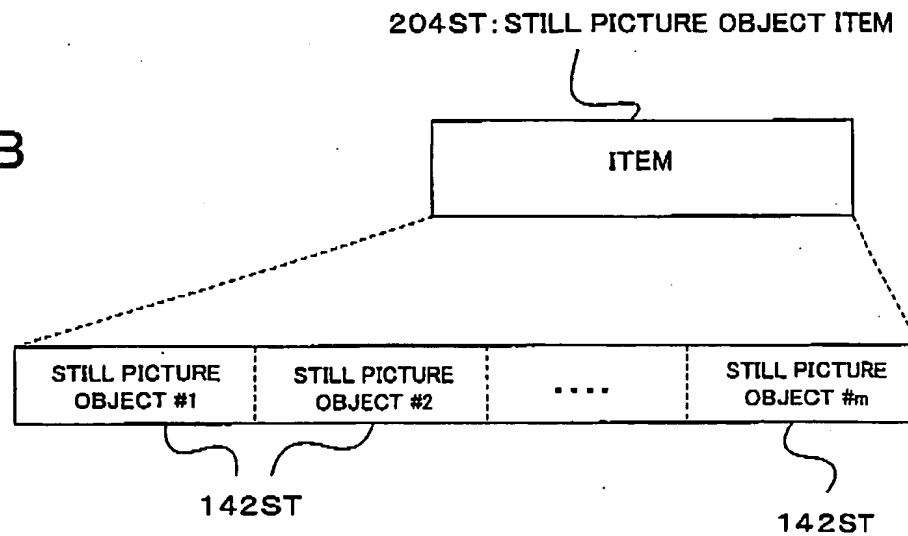
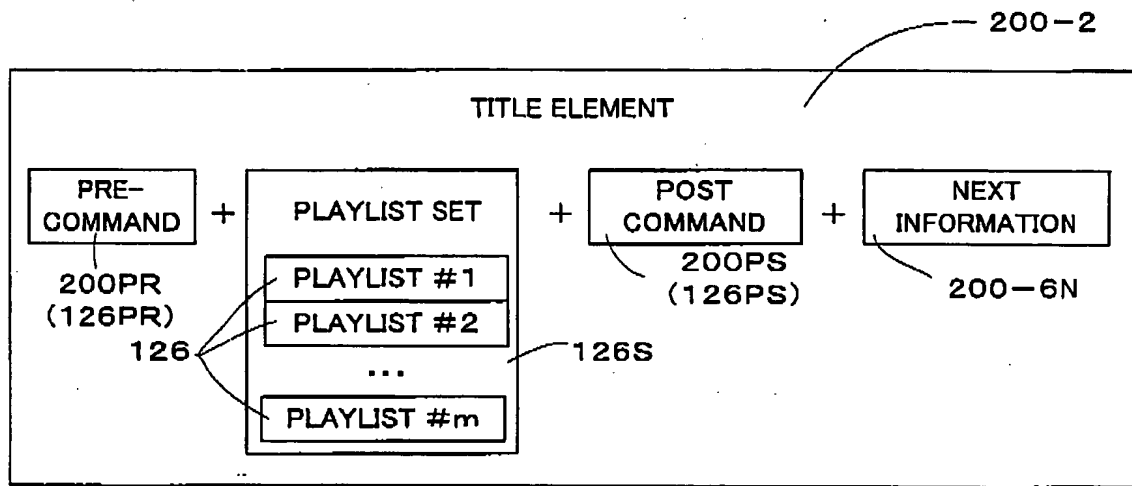


FIG. 7B



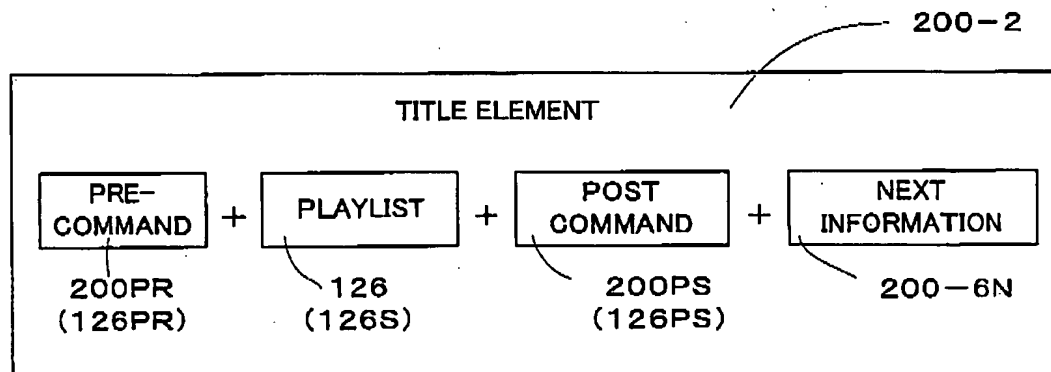
10/530042

FIG. 8



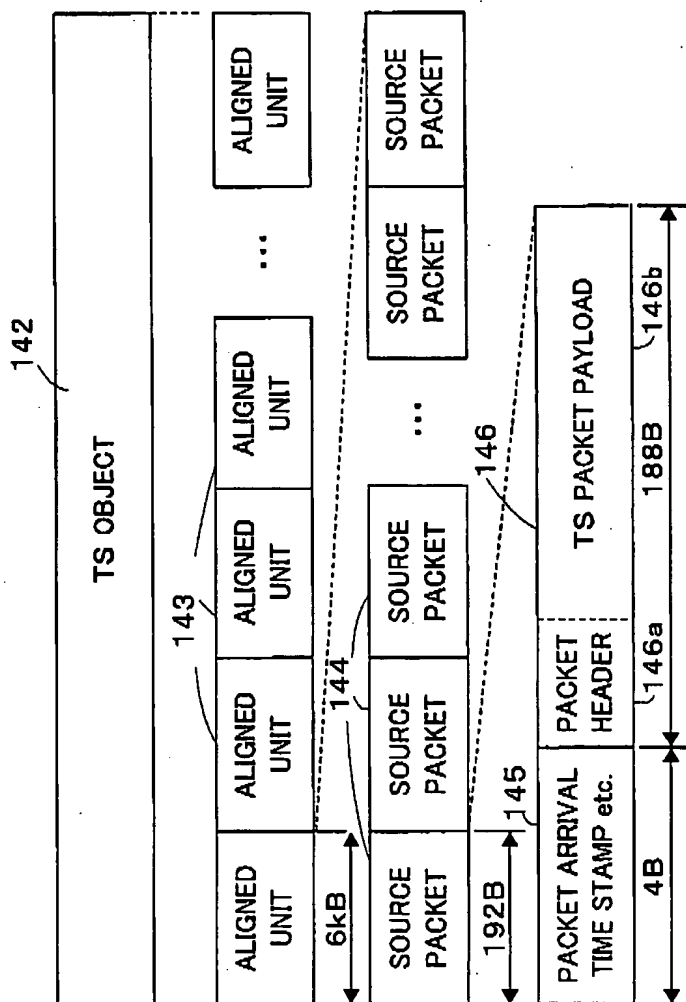
10/530042

FIG. 9



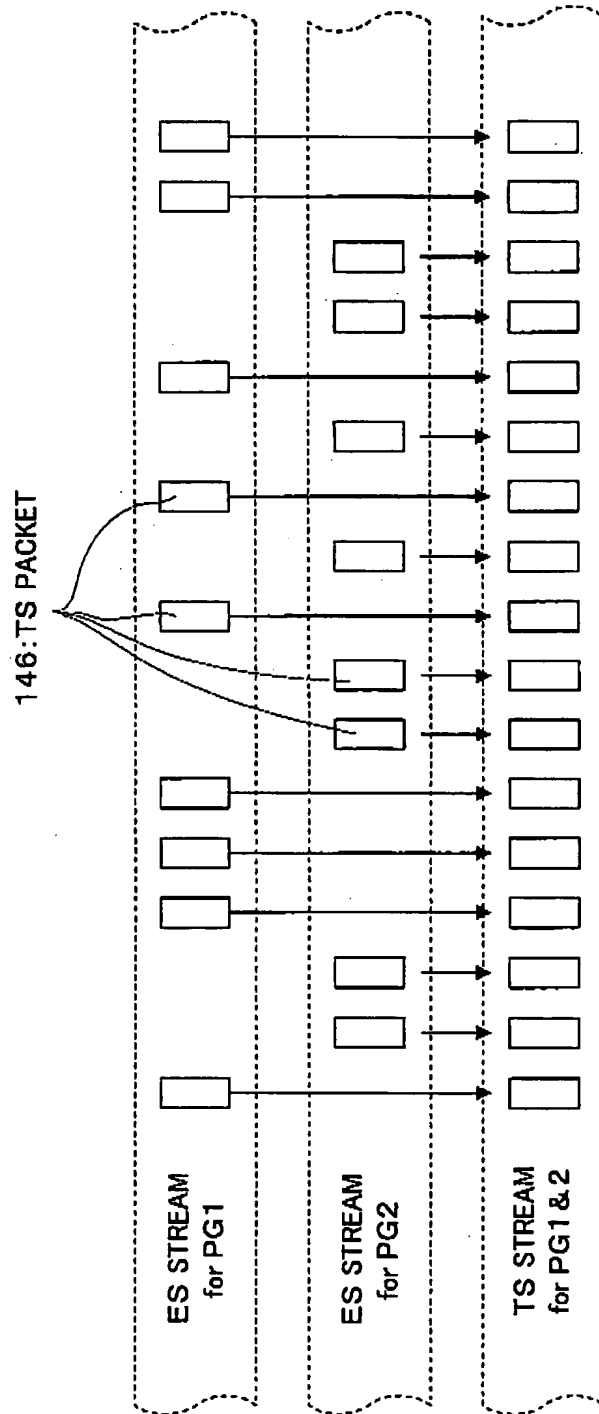
10/530042

FIG. 10



10/530042

FIG. 11



10/530042

FIG. 12

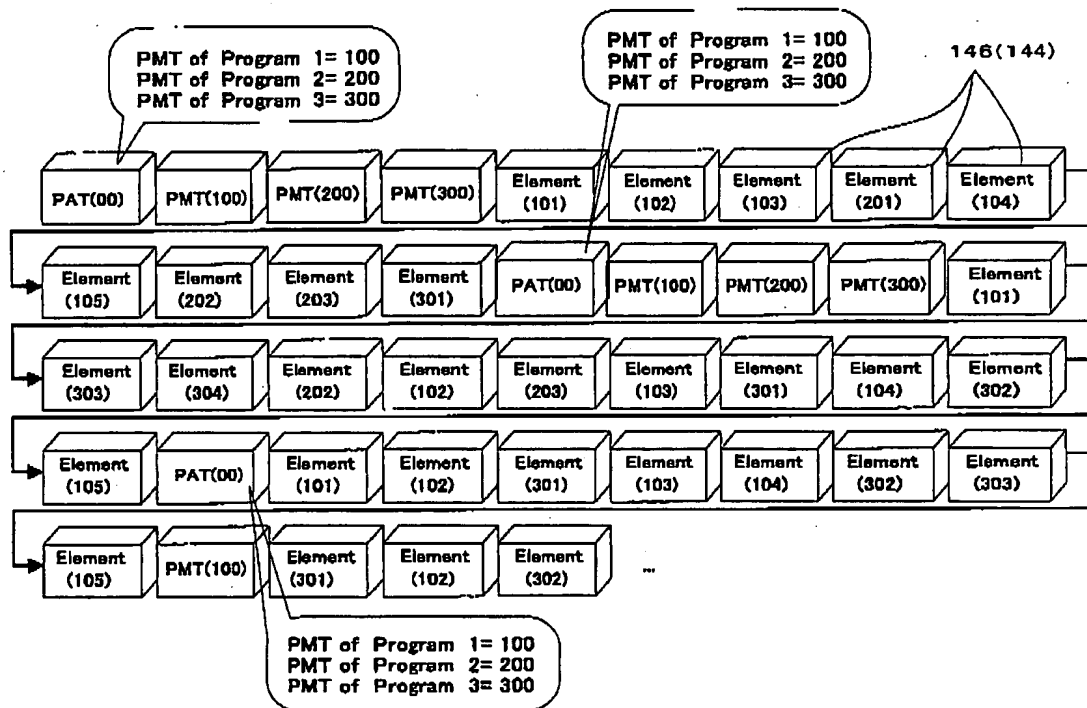


FIG. 13

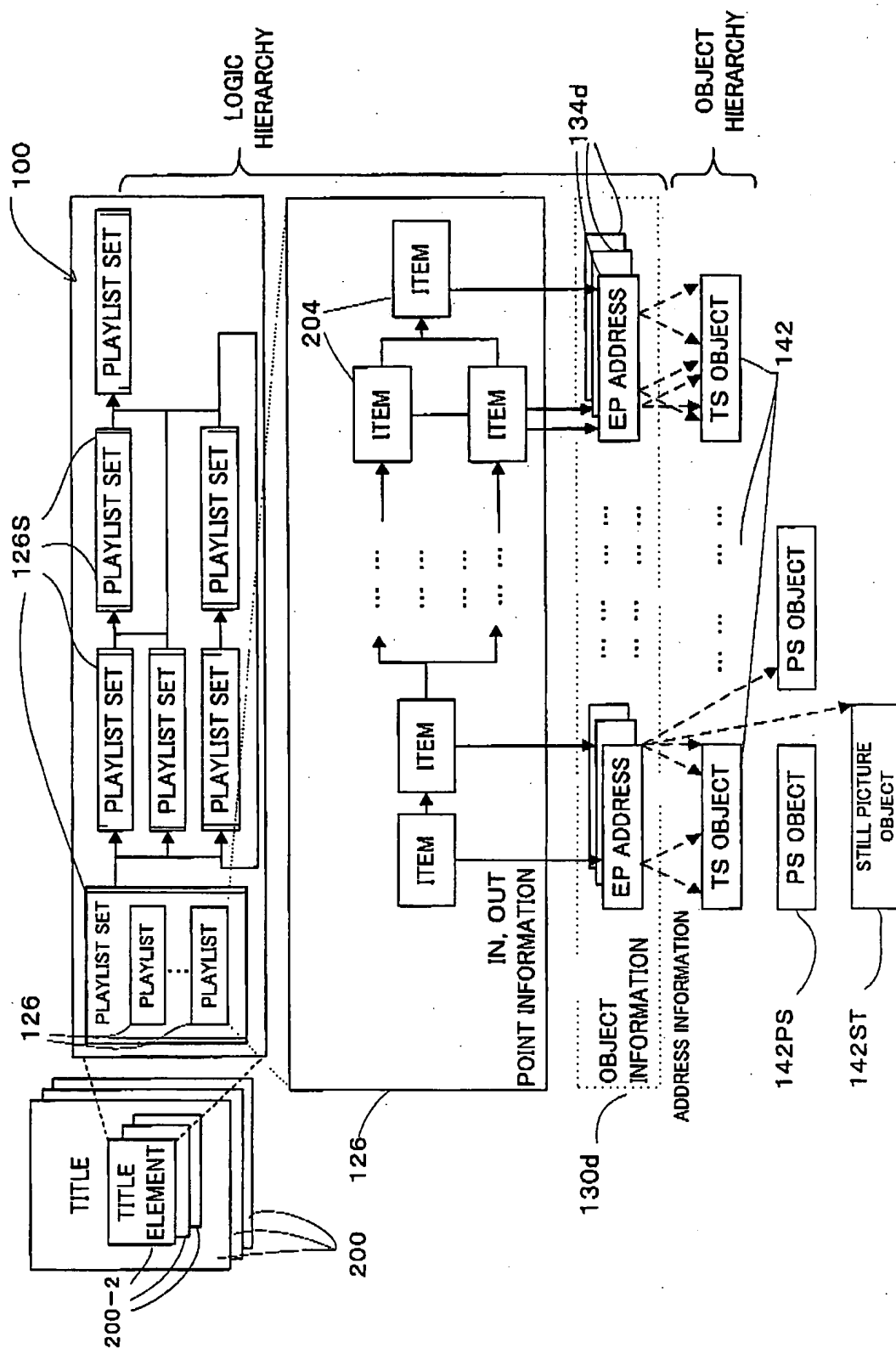
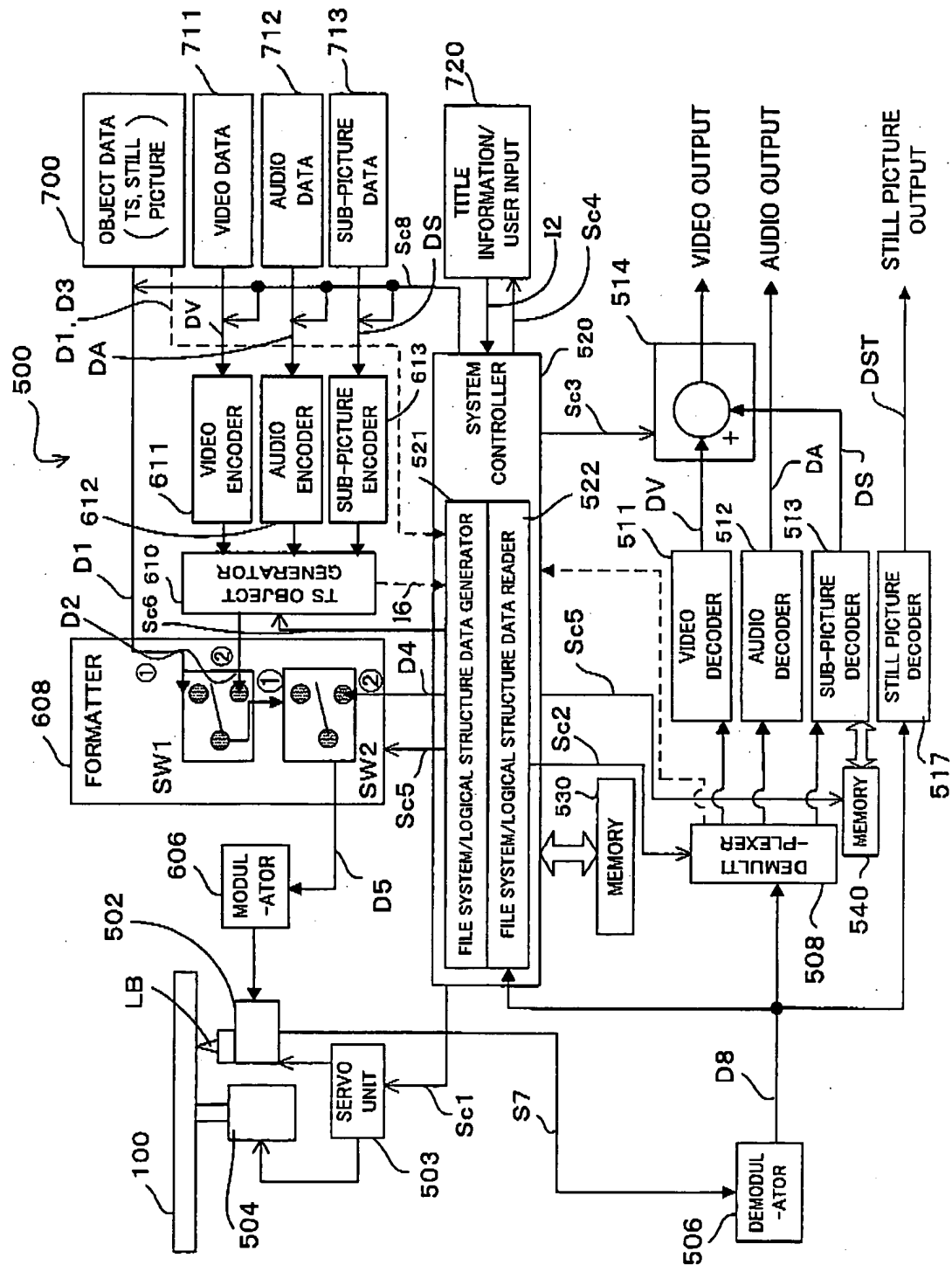
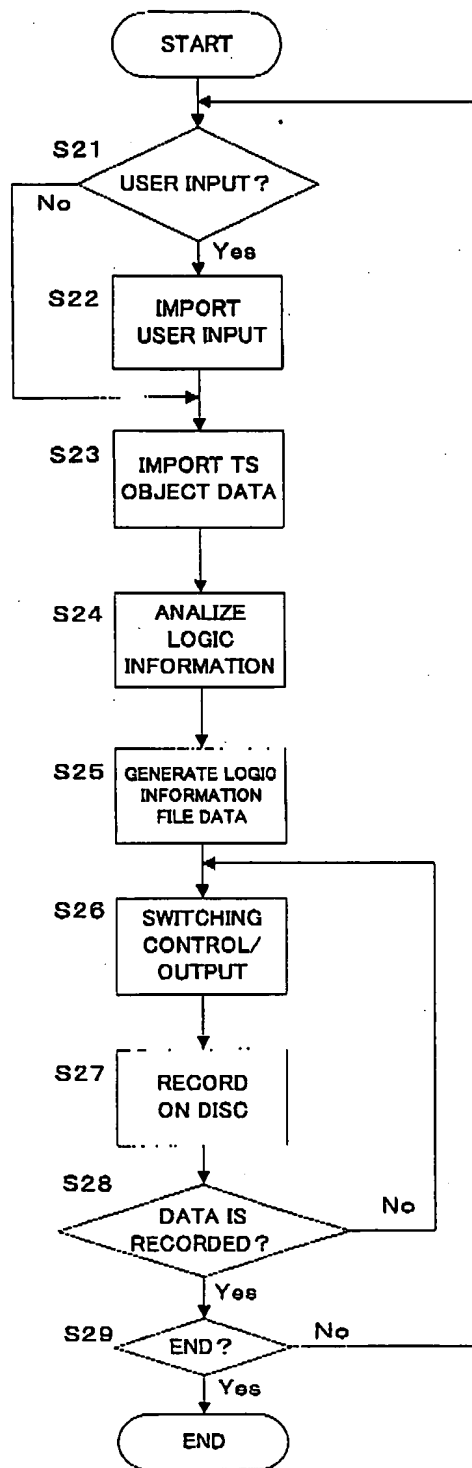


FIG. 14



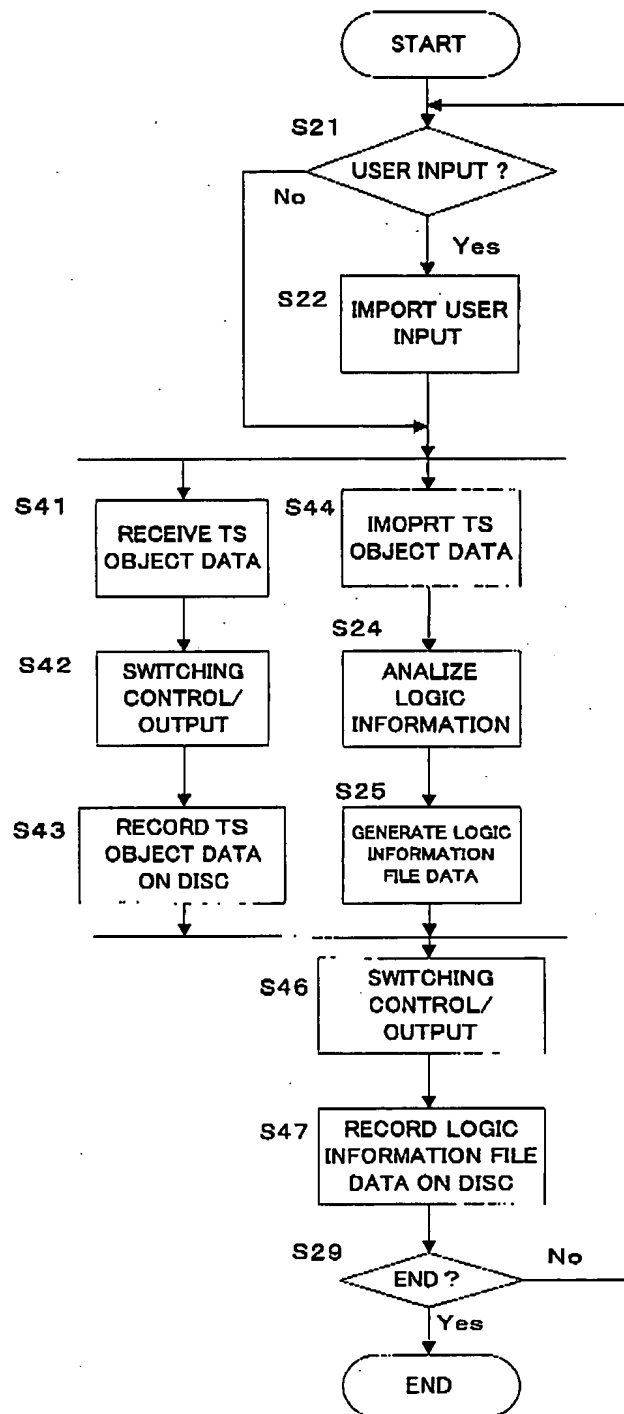
10/530042

FIG. 15



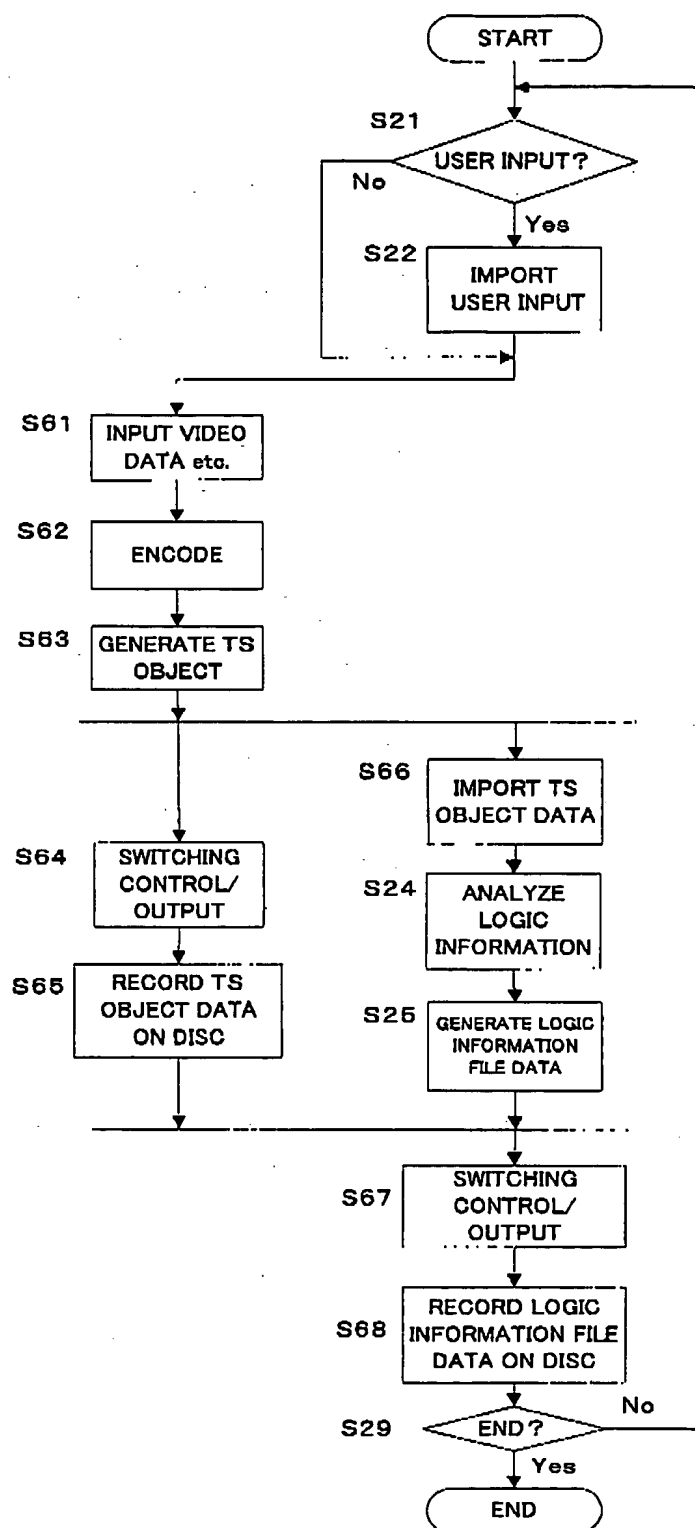
10/530042

FIG. 16



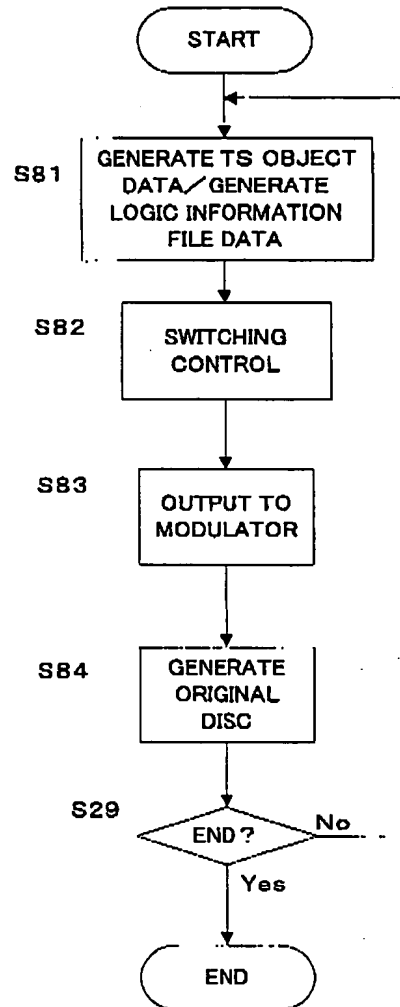
10/530042

FIG. 17



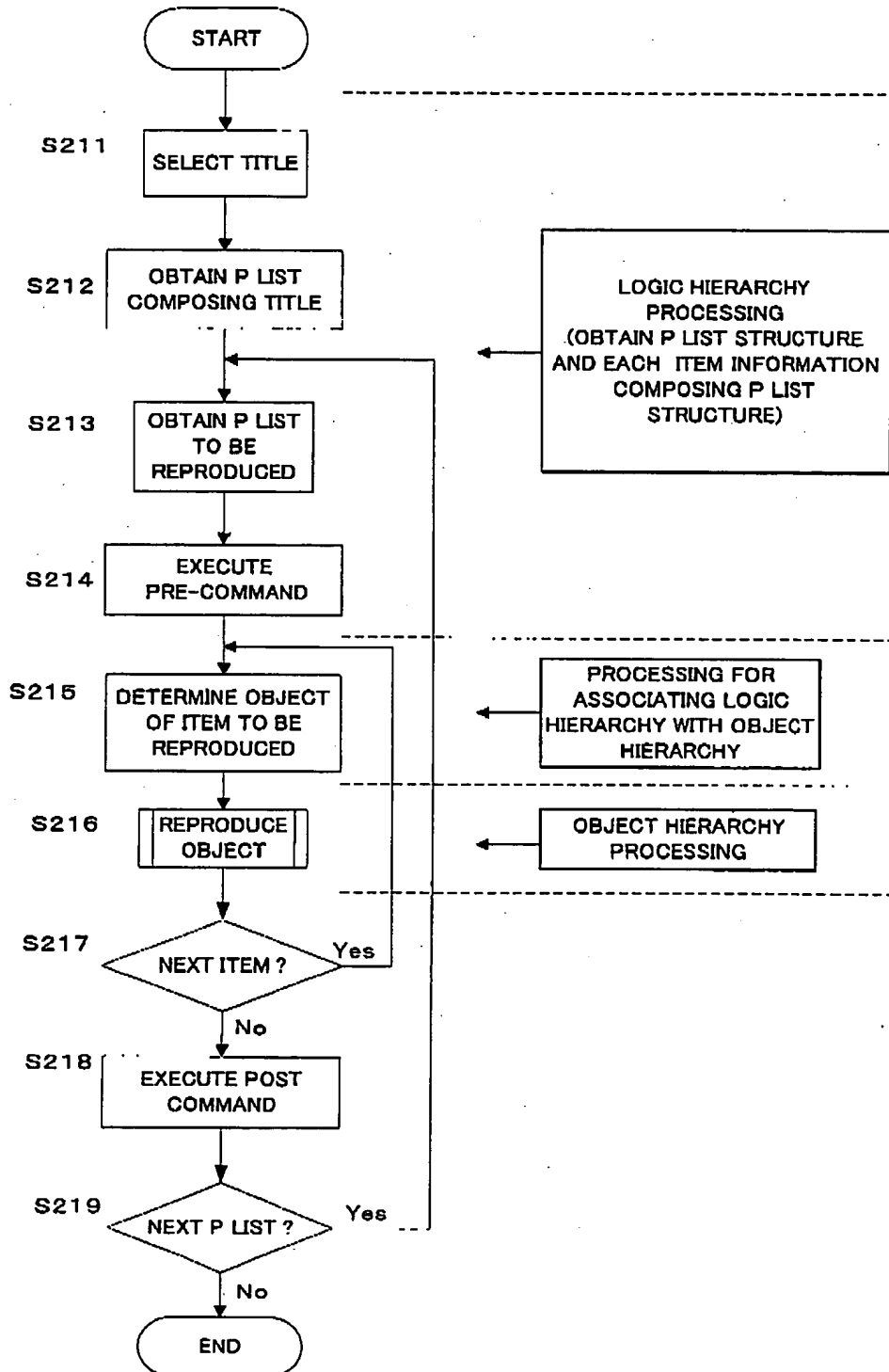
10/530042

FIG. 18



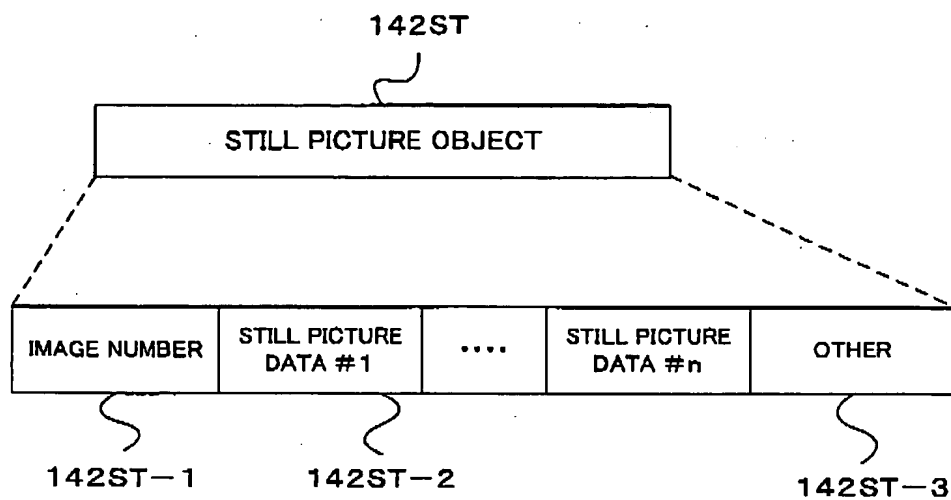
10/530042

FIG. 19



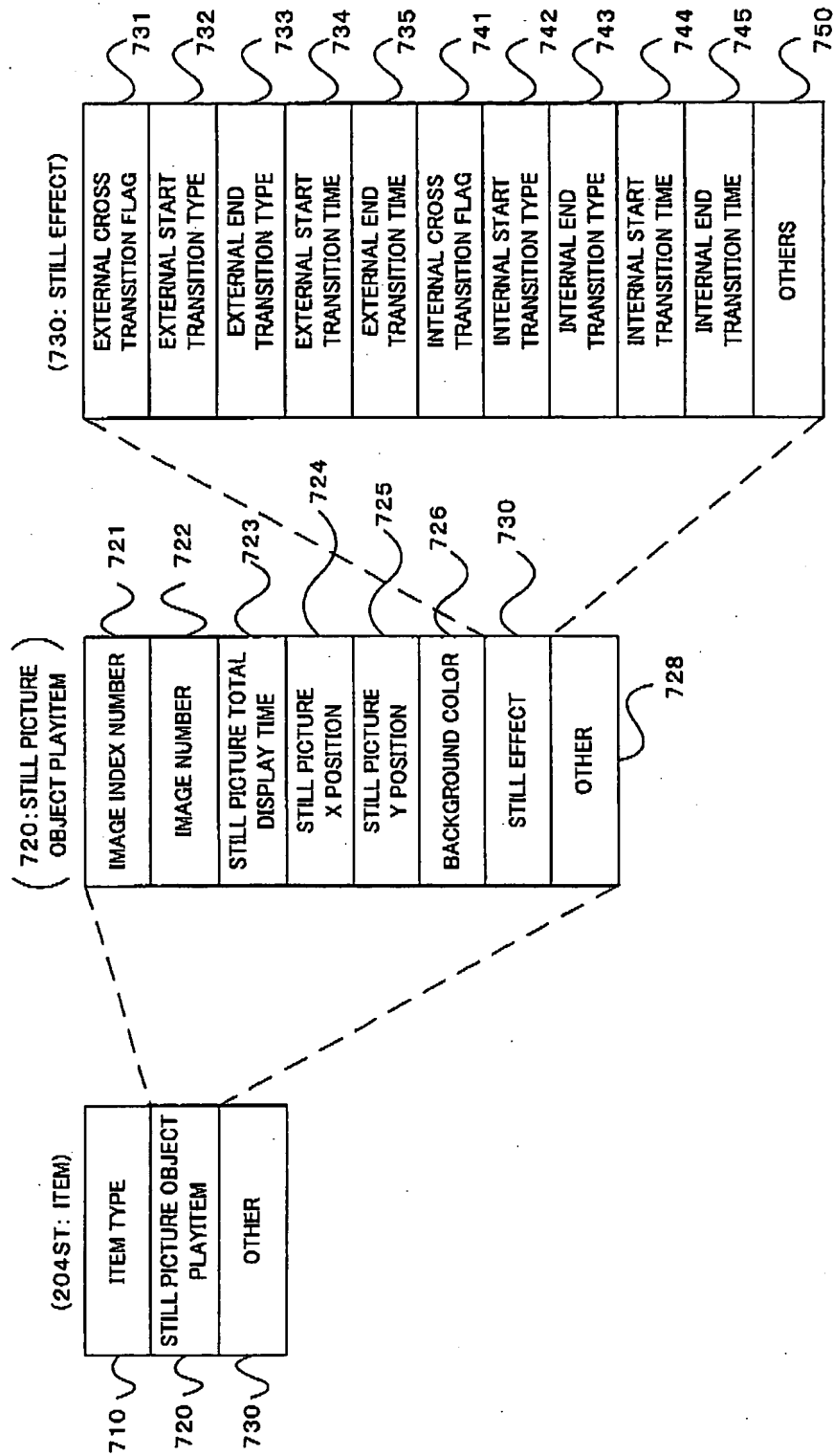
10/530042

FIG. 20



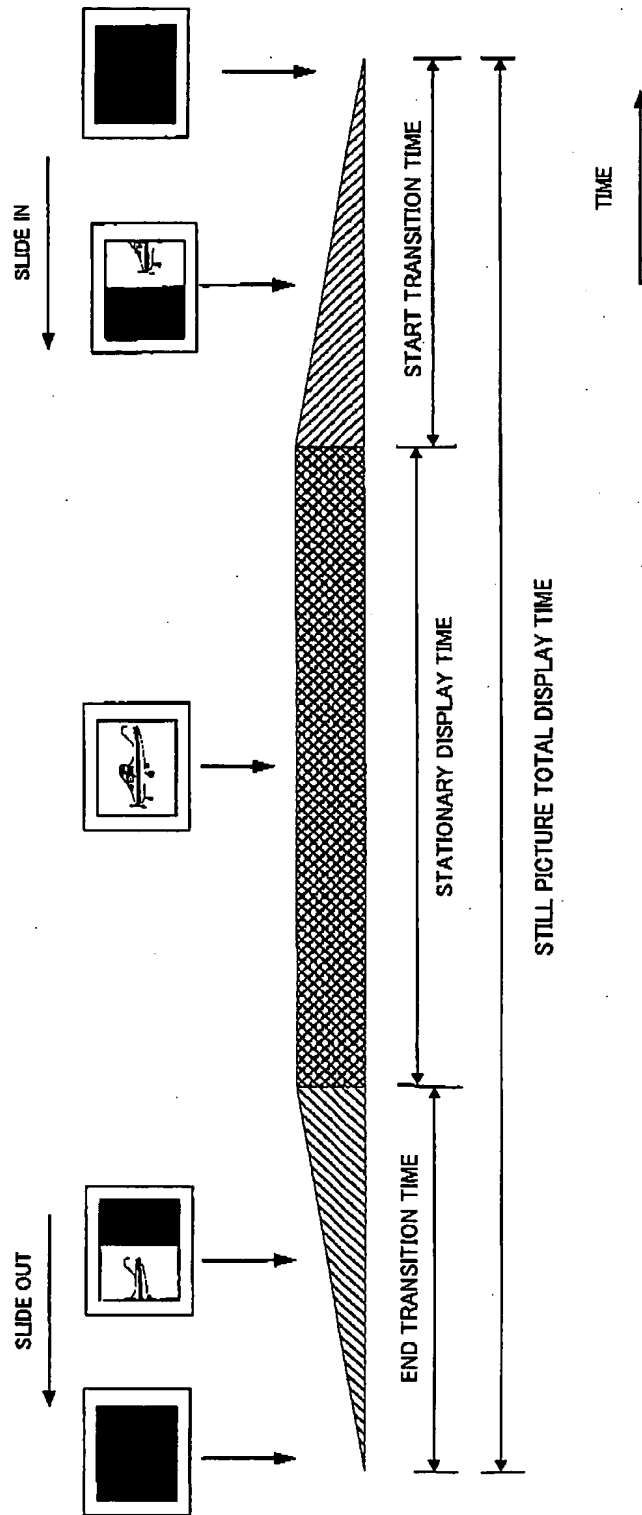
10/530042

FIG. 21



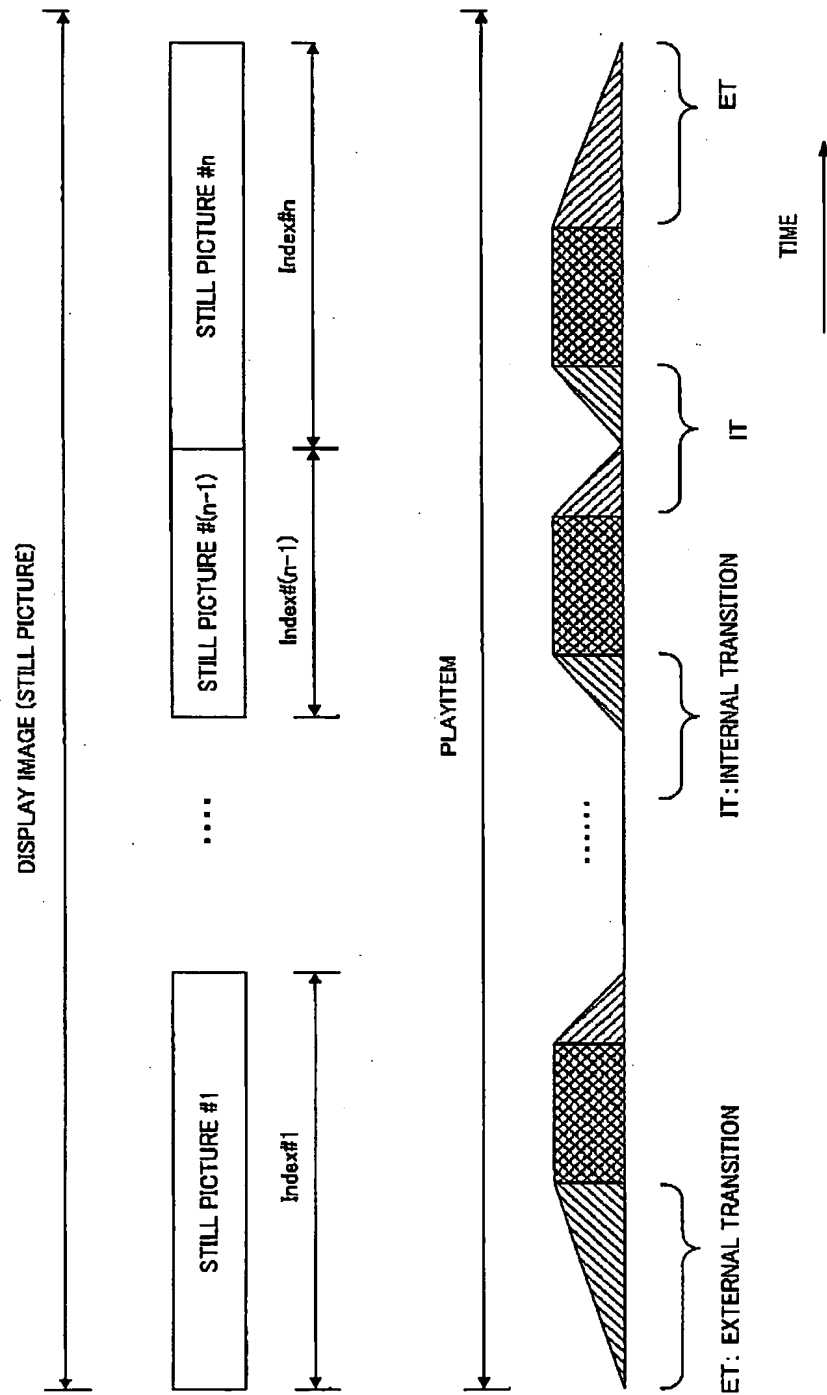
10/530042

FIG. 22



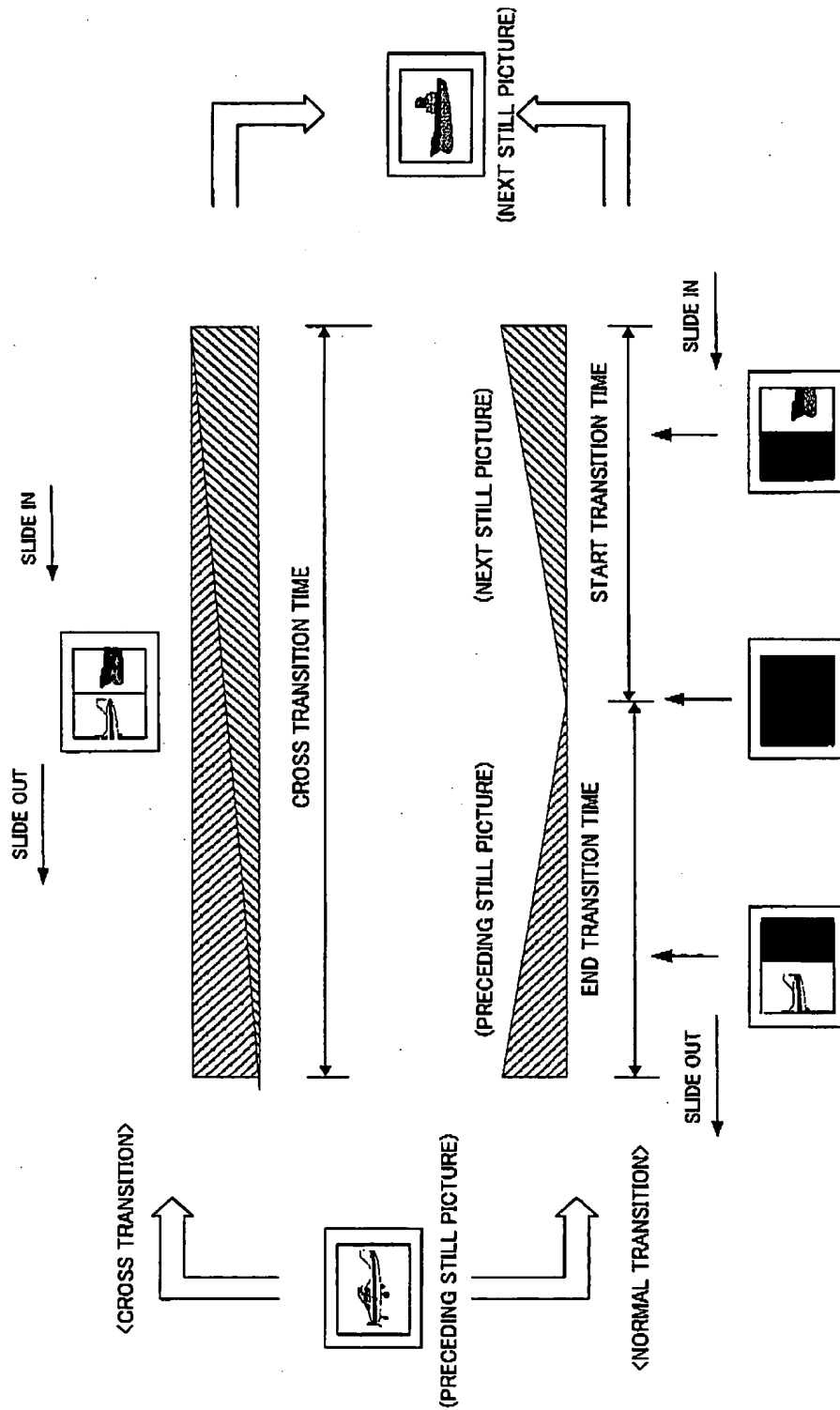
10/530042

FIG. 23



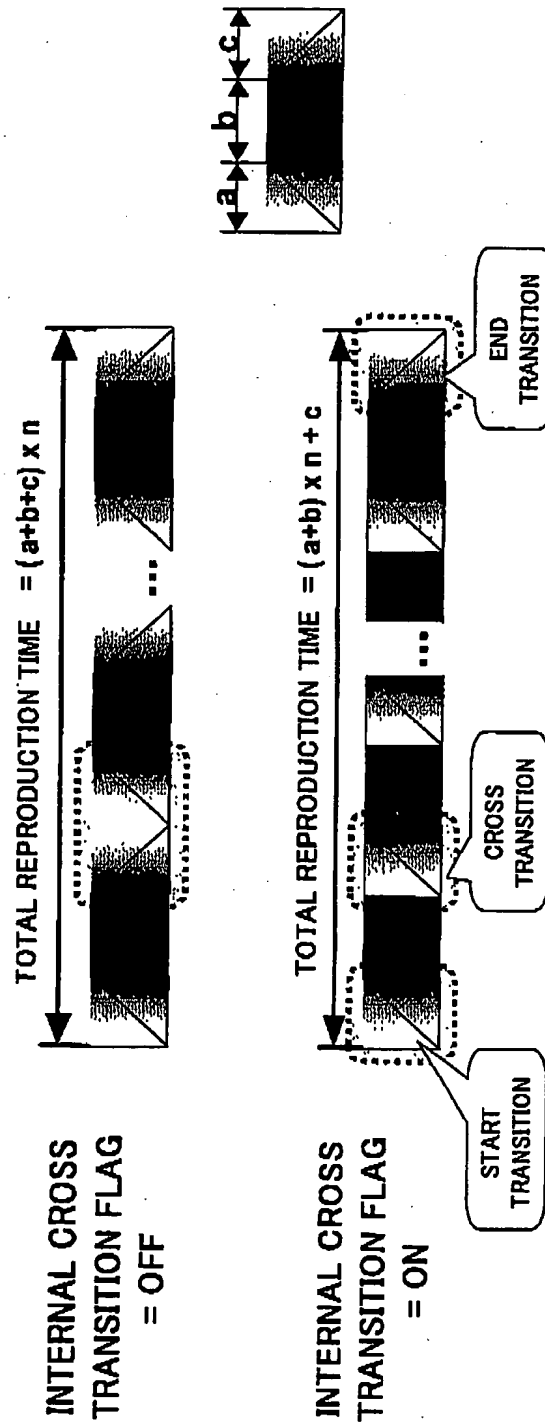
10/530042

FIG. 24



10/530042

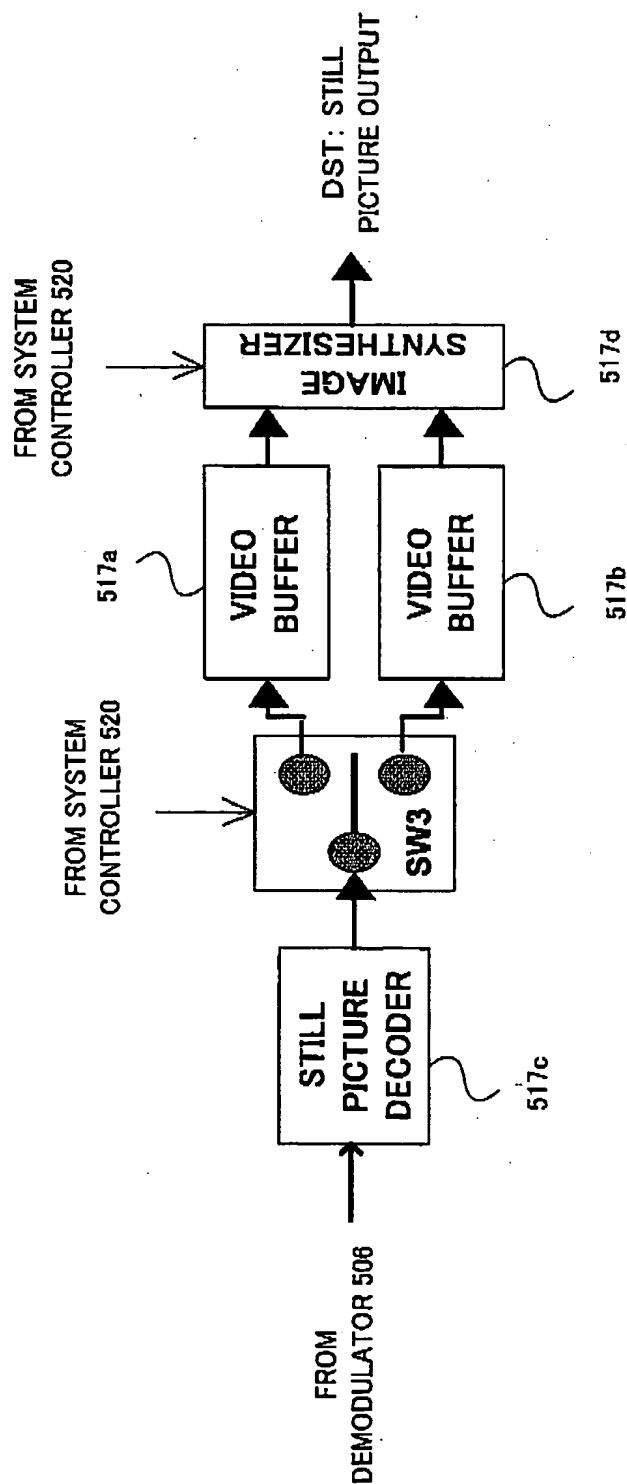
FIG. 25



10/530042

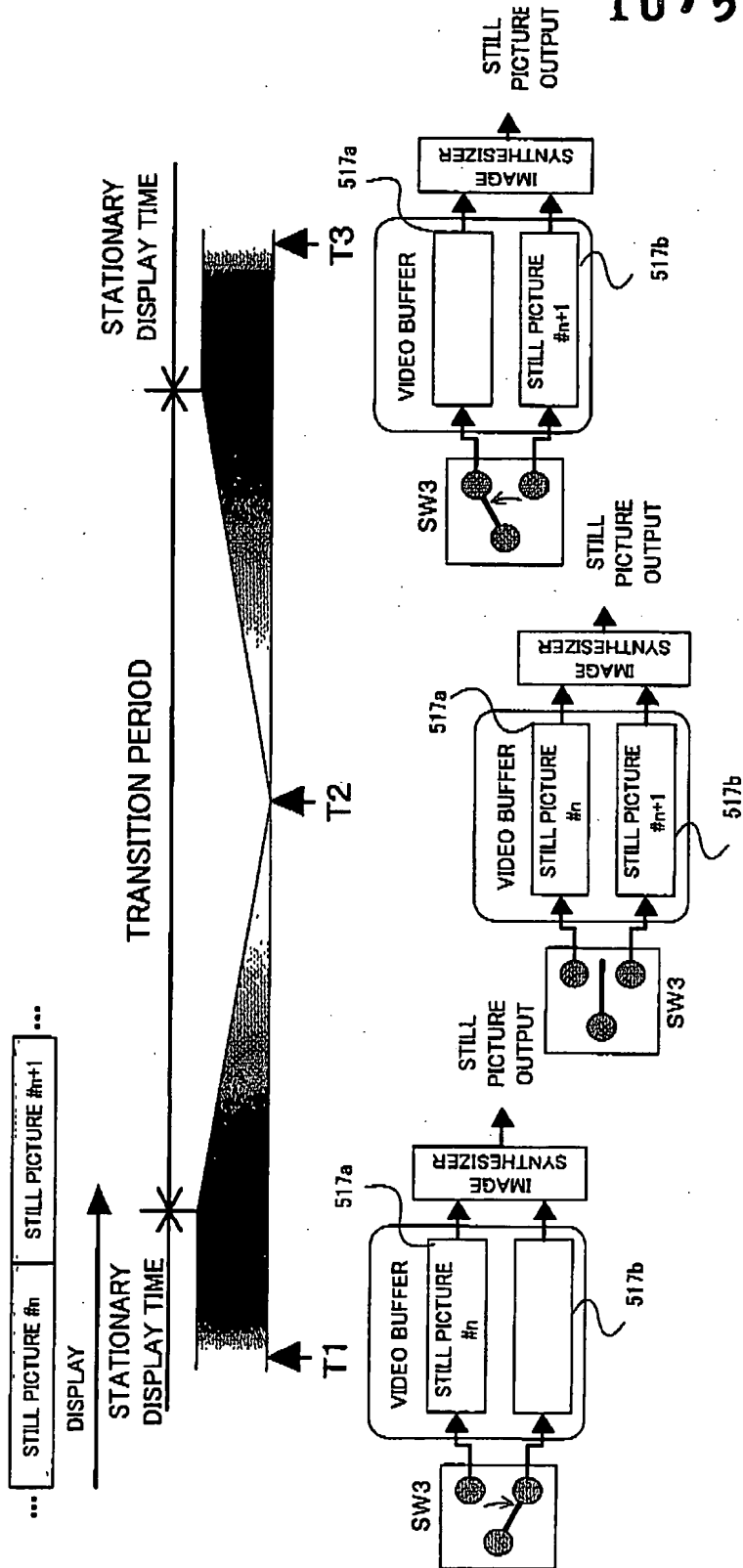
FIG. 26

517: STILL PICTURE DECODER



10/530042

FIG. 27



10/530042

Figure 1 is a schematic diagram illustrating the timing of still picture display and cross-transition periods. The diagram is divided into three main sections: Stationary Display Time, Cross Transition Period, and Still Picture Output.

Stationary Display Time: This section shows a sequence of still pictures being displayed. The first still picture is labeled "STILL PICTURE #n" and the second is "STILL PICTURE #n+1". The transition between them is marked with a cross symbol. The timeline is labeled with T4, T5, and T6.

Cross Transition Period: This section shows the transition from still picture #n to still picture #n+1. It includes a "VIDEO BUFFER" and an "IMAGE SYNTHESIZER". The video buffer contains "STILL PICTURE #n" and "STILL PICTURE #n+1". The image synthesizer outputs "STILL PICTURE #n+1". The transition is marked with a cross symbol.

Still Picture Output: This section shows the output of the still picture #n+1. It includes a "VIDEO BUFFER" and an "IMAGE SYNTHESIZER". The video buffer contains "STILL PICTURE #n" and "STILL PICTURE #n+1". The image synthesizer outputs "STILL PICTURE #n+1".

The diagram also includes a "DISPLAY" arrow pointing to the right, indicating the direction of time. The labels 517a and 517b are used to identify specific components or sections of the diagram.

10/530042

FIG. 29A

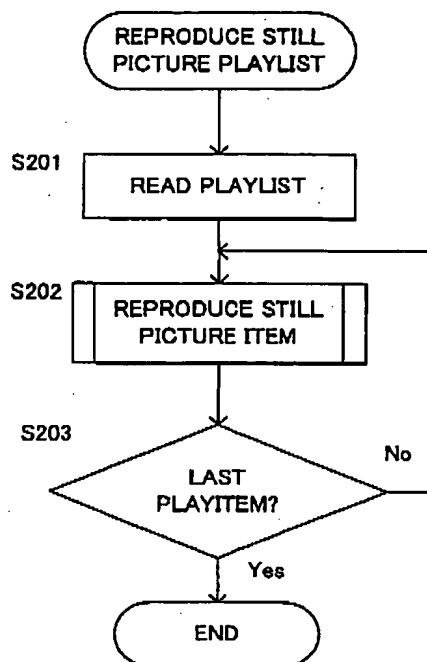
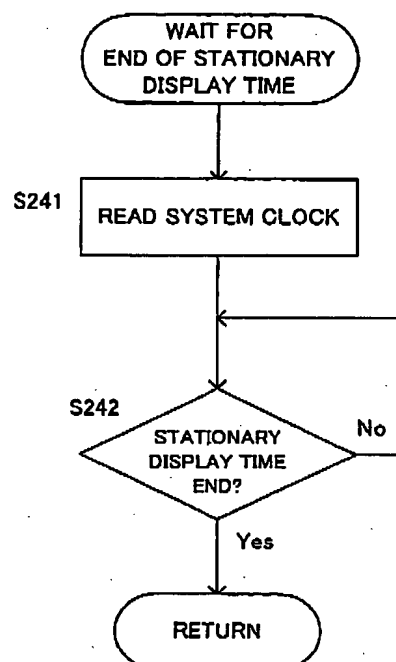
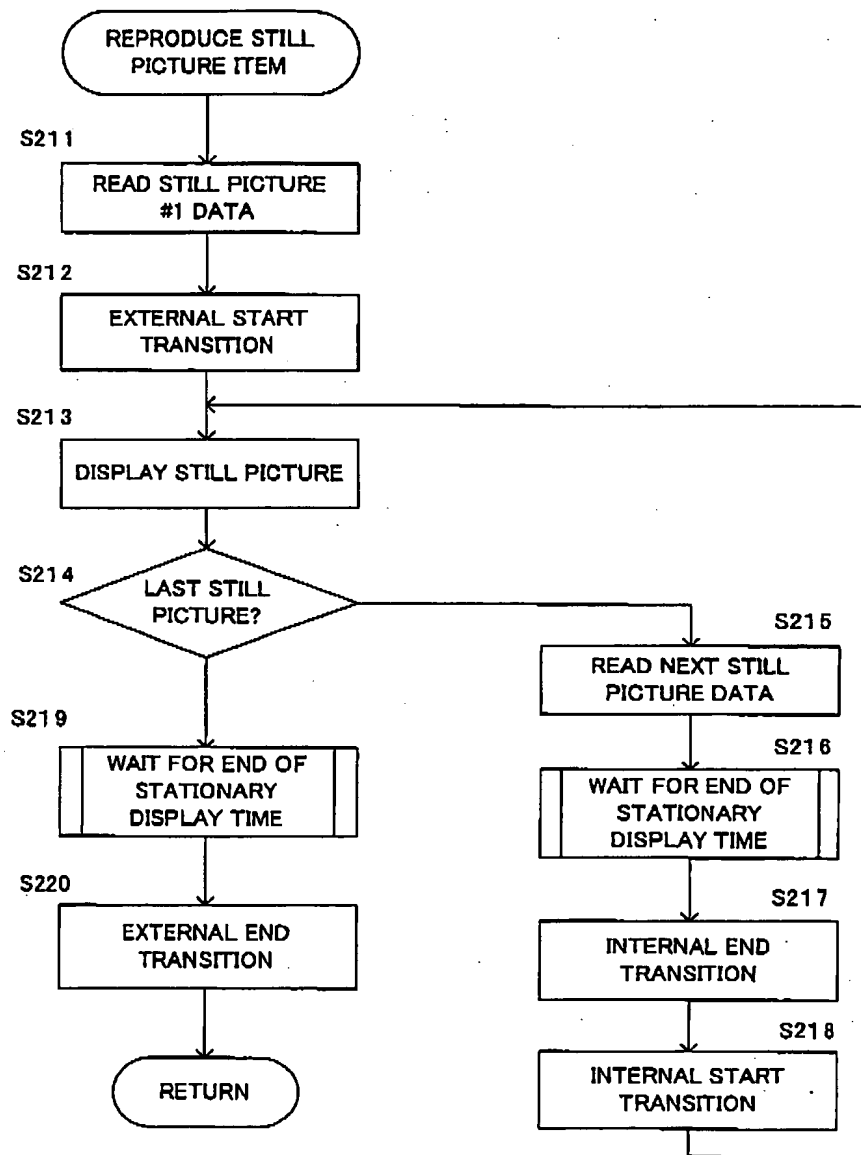


FIG. 29B



10/530042

FIG. 30



10/530042

FIG. 31

